

# MOHAMMED ASRAN

Project Manager at Maharat Al Mutakamila Co. Contracting Ltd. Jeddah, Makkah, Saudi Arabia

### **PROFILE**

A qualified Civil Engineer offering an experience in construction and infrastructure projects. Competencies in planning, project management, budgeting, scheduling, site monitoring, technical & design coordination, effective liaison as well as technical reporting. Dedicated to ensuring highest level of quality in deliverables, maintaining strict compliance to deadlines, specifications as well as Safety and **Quality Management. Ability to** develop and motivate project teams with strong analytical, problem solving and decision-making skills.

### CONTACT

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### LinkedIn profile:

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### E-mail:

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### PERSONAL DETAILS

Egyptian National Born on 27 July 1987 married exempted from Military service Holds driving license

### **EDUCATION**

### **El Shorouk Academy**

[September 2006 - May 2012] Bachelor of Civil Engineering - pass 61.08 % Project- reinforced concrete- excellent 93 %

### **COURSES**

- •AutoCAD 2D&3D, YAT Education Centre in Egypt. [2011]
- •Sap2000, YAT Education Centre in Egypt. [2011]
- •MS Projects, YAT Education Centre in Egypt. [2011]
- •English course, the American university in Egypt. [2013]
- •Fire Fighting Training, oil & Gas training center in Cairo, Egypt. [2014]
- •First Aid and Basic Life Support, oil & Gas training center in Cairo, Egypt. [2015]

### **WORK EXPERIENCE**

### [Maharat Al Mutakamila Co.] [Project Manager]

[Oct 2023-Now]

#### **Projects:**

- 1-New roads on Taiba Municipality grants 77 KM.
- 2-New roads on north-east Jeddah 197 KM

## [CONCORD for Engineering and Contracting] [Construction Manger] [July 2020—Oct 2023]

### **Projects:**

- 1-New Administrative Control Authority.
- 2-Construct New Olympics city (Hall 8000 -Tennis 3500-Squash 700)
- 3-Constract all internal asphalt roads and Interlock roads in Olympics city.

### [West Bakr Petroleum company] [Construction Manger]

[Apr 2019-Jun 2020]

### **Projects:**

- 1-Upgrade production facility (K&H-CPF) on West baker
- 2-Replace 1.1 KM West Bakr shipping lines 10"&12"with main culvert on Hurghada Cairo Road
- 3-New Water Handling System K&H fields
- 4- K- Water Pits Modification and Repair and improves its main road
- 5- New early production facility (K-EPF.

### **SKILLS**

### Language Skills:

- Fluent spoken and written Arabic (mother tongue).
- Excellent spoken and written English.

#### Computer Skills:

- MS Windows.
- MS Office.
- AutoCAD 2d&3d, Sap 2000.
- Mails and internet use.

### Personal Skills:

- Excellent communication skills, co-ordination skills, problem analysis and troubleshooting.
- Self-motivated and willing to work with others towards team concepts.
- Ability to work under pressure.
- High capability of solving critical execution problems instantly.
- Perfect knowledge of use Auto Cad and making shop drawing
- Perfect knowledge of use Sap 2000 and Making Design of concrete Structures.

### [Trans Globe Energy] [Construction Manger]

[Mar 2018-Mar2019]

#### **Projects:**

1-Finishing Trans Globe company new main office building (turn key project).

### [Petro Dara Petroleum company] [Project site engineer]

[Jan 2015-Feb2018]

### **Projects:**

- 1-Firefighting system to Nasser camp
- 2-Nasser Camp up gradation
- 3- contract Nasser camp internal roads 2.3 KM and main road to Hurgada-Cairo Road 17 KM
- 4- New LAB
- 5- New fields Office building.
- 6- New Warehouse.
- 7- new early production facility (3X-EPF)
- 8- Well site preparation
- 9-Upgrade early production facility (ARTA-EPF)
- 10- Hana-Hana West C.P.F
- 11- Road's improvement, sign, and landscape at HANA, ARTA and North ARTA

# [CONCORD for Engineering and Contracting] [Project site engineer] [Aug 2012—Dec2014]

### **Projects:**

- 1-Install Network pottery pipes diameters starting from 8 inches to 28 inches in
- El Salam and El Marg public network of swage to different lift stations.
- 2-Using tunnel boring machine (TBM) to install pipes diameters 1.8 m and 2.25 m form El halazone lift station on ring road to El Berka lift station in Al Gabal El Asfar.
- 3-Construct of more than 300 m works of drilling exposed tunneling of pipes diameter (2250, 1800 ,1500) mm
- 4-Construct of (22) underground (Reception and Delivery) Rooms with dimension (11.50m\*9.6m\*7.20m)
- 5-Construct and improvement of 27KM internal roads after installing pipes.
- 6-Construct main road 42 K.M from El Berka lift station in Al Gabal El Asfar to EL Arabaeen ST.